

# Warren Epoxy Coating

100% SOLIDS EPOXY BY WARREN ENVIRONMENTAL SYSTEM

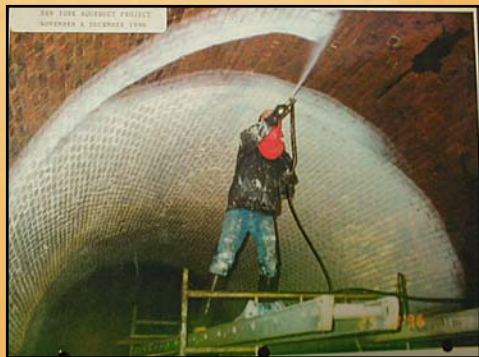
*A PROVEN PROTECTIVE COATING AND REHABILITATION PRODUCT*

Suncoast Infrastructure is proud to be the licensed applicator of Warren Environmental System's 100% solids epoxy coating. This unique product and application process has the ability to produce a ceramic-like finish in damp environments that can resist attacks by hydrogen sulfide and other aggressive chemicals. Manholes, wetwells, pump stations, pipelines, and other structures can be completely structurally rehabilitated with minimal out-of-service time. Warren Environmental System (WES) is environmentally friendly and safe and it is backed with one of the longest warranties in the industry.



WES epoxy is ideal for rehabilitating manholes, lift stations, treatment plants and all other structures that have been deteriorated by hydrogen sulfide attack and corrosion. Additionally, many design engineers and their clients are discovering the value of coating new structures with Warren Environmental System epoxy. This coating will protect the investment of the customer for years to come.

WES epoxy is used by a growing number of municipalities to protect sewer manholes from hydrogen sulfide attack as well as infiltration from ground water. Industrial plants are finding many uses for WES epoxy in their underground systems including containment structures holding high temperature and chemicals.



WES epoxy is ideally suited for the rehabilitation of large diameter sewer lines, tunnels, aqueducts, brick & concrete tanks, steel tanks and many other concrete, brick, or steel structures.



SUNCOAST INFRASTRUCTURE IS A LICENSED INSTALLER  
OF THE WARREN ENVIRONMENTAL SYSTEM

Suncoast Infrastructure, Inc.  
P. O. Box 397  
Florence, MS 39073



Toll Free: 800-746-4841  
Phone: 601-420-9682  
Fax: 601-420-9300  
Email: [info@suncoastinfrastructure.com](mailto:info@suncoastinfrastructure.com)

***A Full Service Evaluation and Trenchless Rehabilitation Company***